

Cultivar. "HUACA COROTA"; CIP 702543; Q 36047. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.

PI 599283. Solanum tuberosum L.

Cultivar. "TUMBAY"; CIP 701862; Q 36048. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.

PI 599284. Solanum tuberosum L.

Cultivar. "ZAPALLO"; CIP 703244; Q 36049. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.

PI 599285. Solanum tuberosum L.

Cultivar. "KAISALLA"; CIP 702619; Q 36051. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.

PI 599286. Solanum tuberosum L.

Cultivar. "CKANCHALI MORODO"; CIP 703258; Q 36052. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.

The following were donated by M.S. Ramanna, Agricultural University, P.O.B. 386 / 6700 AJ, Lawickse Allee 166, Wageningen, Netherlands. Received 10/28/1996.

PI 599287. Solanum tuberosum L.

Cultivar. BE62; Q 36544. Pedigree - ds1/ds/. (ds1/ds/) 2n-pollen producer.

PI 599288. Solanum tuberosum L.

Cultivar. BE 1050; Q 36546.

PI 599289. Solanum tuberosum L.

Cultivar. USW 5295.7; B; Q 36547. Pedigree - Ds-1/Ds-1.

PI 599290. Solanum tuberosum L.

Cultivar. USW 7589.2; D; Q 36549. Pedigree - Ds-1/Ds-1.

PI 599291. Solanum tuberosum L.

Cultivar. CE8; Q 36551. Pedigree - Ds-1/Ds-1. FDR clone produces 5-6 seeds/berry. Used as seed parent.

PI 599292. Solanum tuberosum L.

Cultivar. CE13; Q 36552. Pedigree - Ds-1/Ds-1. FDR clone, produces 8-10 seeds/berry. Used as a seed parent.

PI 599293. Solanum tuberosum L.

Cultivar. CE120; Q 36554. Pedigree - Ds-1/Ds-1. Produces more than 25% 2n pollen, female sterile.

PI 599294. Solanum tuberosum L.

Cultivar. CD1015; Q 36556.

PI 599295. Solanum tuberosum L.

Cultivar. CD1047; Q 36558.